



HYDRAcube® Technology

Get the most out of your UF system

HYDRAcube® is a simple, compact and robust integrated rack solution. HYDRAcube® is designed to exploit the major advantages of HYDRAcap®MAX technology, the innovative solution in pressurized ultrafiltration by Hydranautics. By combining feed, filtrate and air supply in a single piece, HYDRAcube® provides a complete UF rack solution which drastically reduces footprint, saves engineering costs and makes assembly and maintenance works of the UF system much easier.

HYDRAcube® Technology Offers:

- **Simplicity**: One piece (HYDRAcube® header) combining all the streams entering in and flowing out of the UF rack! Feed, Filtrate & Air lines integrated into single piece on top and bottom of each module.
- Pre-Engineered System: Minimum amount of pieces. Fast and easy to install. Quality control simplified.
- Modularly Expandable System: All HYDRAcap®MAX modules can be easily connected, added or removed. A single HYDRAcube® rack can contain from 2 to 34* HYDRAcap®MAX modules.
- Reliable construction: Reinforced PP material pieces connected through BPE (Sanitary Flange) to ensure a reliable seal. Self-supported structure. Pressure-rated to directly feed RO membranes.
- Compact footprint: Huge footprint savings compared to a conventional rack design.
- Fully integrated system: Capacity to fit 24 HYDRAcap®MAX 60 UF modules in a 20-feet HC container and 64 HYDRAcap®MAX 60 UF modules in a 40-feet HC container, using HYDRAcube® technology, for a containerized system solution. This is a complete working system which includes pumps, strainers, valves, blowers, PLC, HMI, etc.

	HYDRAcube® kit	No. of modules	HYDRAcube®, m² (ft²)	Conventional rack, m² (ft²)	% decrease
Comparison	2x2	4	0.73 (7.83)	1.40 (15.1)	48%
	2x4	8	1.28 (13.8)	2.27 (24.4)	44%
lwo	2x6	12	1.83 (19.7)	3.19 (34.4)	43%
	2x8	16	2.38 (25.65)	4.01 (43.2)	41%
Footprint	2x10	20	2.96 (31.86)	4.96 (53.4)	41%
oot	2x12	24	3.51 (37.8)	5.93 (63.8)	41%
<u>"</u>	2x14	28*	4.07 (43.74)	6.61 (71.1)	39%
	2x16*	32*	4.62 (49.68)	7.32 (78.8)	37%

*With HYDRAcube® Gen.2



HYDRAcube® builds on proven HYDRAcap®MAX Technology:

- Highest Membrane Area: Modules available with membrane area up to 105 m² per module
- TIPS PVDF fiber: Leading to higher mechanical strength and chemical tolerance
- Air Scour: Allows for backwash-free operation our standard method of cleaning
- Dual End Filtration: Filtrate is taken from top and bottom of the modules to provide even flow distribution along the length of the fiber



The following table illustrates examples of HYDRAcube® racks which can be provided.

HYDRAcube® Rack Offerings	HYDRAcube [®] rack	HYDRAcap®MAX module	Membrane area per module m^2 (ft²)	No. of rows	No. of modules per row	Total no. of modules per rack	Total membrane area per rack m² (ft²)
	HYDRAcube40-2x2	HYDRAcap®MAX 40	52 (559.72)	2	2	4	208 (2,239)
	HYDRAcube40-2x4	HYDRAcap®MAX 40	52 (559.72)	2	4	8	416 (4,478)
	HYDRAcube40-2x8	HYDRAcap®MAX 40	52 (559.72)	2	8	16	832 (8,956)
	HYDRAcube40-2x12	HYDRAcap®MAX 40	52 (559.72)	2	12	24	1,248 (13,433)
	HYDRAcube60-2x2	HYDRAcap®MAX 60	78 (839.58)	2	2	4	312 (3,358)
	HYDRAcube60-2x4	HYDRAcap®MAX 60	78 (839.58)	2	4	8	624 (6,717)
	HYDRAcube60-2x8	HYDRAcap®MAX 60	78 (839.58)	2	8	16	1,248 (13,433)
	HYDRAcube60-2x12	HYDRAcap®MAX 60	78 (839.58)	2	12	24	1,872 (20,150)
	HYDRAcube60-2x17*	HYDRAcap®MAX 60	78 (839.58)	2	17	34*	2,652 (28,546)
	HYDRAcube80-2x2	HYDRAcap®MAX 80	105 (1,130.21)	2	2	4	420 (4,521)
	HYDRAcube80-2x4	HYDRAcap®MAX 80	105 (1,130.21)	2	4	8	840 (9,042)
	HYDRAcube80-2x8	HYDRAcap®MAX 80	105 (1,130.21)	2	8	16	1,680 (18,083)
	HYDRAcube80-2x12	HYDRAcap®MAX 80	105 (1,130.21)	2	12	24	2,520 (27,125)
	HYDRAcube80-2x17*	HYDRAcap®MAX 80	105 (1,130.21)	2	17	34*	3,570 (38,427)

*HYDRAcube® Gen.2 will allow 17 modules per row and total 34 modules per rack. HYDRAcube® Technology is Patent Pending.

Solutions You Need.

Technologies You Trust!

Hydranautics Corporate office

401 Jones Road, Oceanside, CA 92058, USA Toll Free: +1-800-CPA-PURE Tel: +1 760 901 2500 Fax: +1 760 901 2578

Americas 401 Jones Road, Oceanside. CA 92058, USA Tel: +1 760 901 2500

Europe and Africa Calle Constitucion 3, 3° 5ª Sant Just Desvern, 08960 Barcelona, Spain

Middle East Office no. 31, Bldg no . S10122 (A2) South Zone, Jebel Ali Free Zone, P.O.Box 112839 Dubai, UAE Tel: +34 934 731 722 Tel: +971 4 889 5806

Indian Subcontinent 516 'C' Wing - 215 Atrium, Andheri Kurla Road, Andheri (East), Mumbai 400059. India Tel: +91 22 4003 0500 Tel: +86 21 5208 2255

China 15-16F, The Place Tower C, 150 Zunyi Road, Changning District, Shanghai 200051, P.R. China

SEA & Oceania 438 Alexandra Road #19-01/04, Alexandra Point, Singapore 119958 Tel: +65 6879 3820

Japan 26F, Shinagawa Season Terrace, 1-2-70, Konan, Minato-ku, 108-0075, Tokyo, Japan Tel: +81 3 6632 2044